XP-002222305

AN - 2001-592698 [67]

AP - JP20000022638 20000131

CPY - TOSE-N

DC - A14 A23 A32 G03 P73

FS - CPI;GMPI

IC - B32B27/30; B32B27/36; C08G63/688; C09J7/02; C09J133/00

MC - A04-F01A A05-E01D3 A12-P01A A12-S06C1 G03-B02D1

PA - (TOSE-N) TOSERO KK

PN - JP2001205768 A 20010731 DW200167 B32B27/36 008pp

PR - JP20000022638 20000131

XA - C2001-175917

XIC - B32B-027/30; B32B-027/36; C08G-063/688; C09J-007/02; C09J-133/00

XP - N2001-441594

AB - JP2001205768 NOVELTY - The laminated film consists of a heat sealing property acrylic type resin layer, provided on one or more surface of a biodegradable aromatic polyester resin oriented film.

 USE - For packaging materials such as bag and container used for packaging cassette tape, foodstuffs and confectioneries such as caramel and chocolate.

 ADVANTAGE - Biodegradability, transparency, flexibility, mechanical strength and low-temperature heat sealing property of the aromatic polyester resin are excellent. Environmental pollution is prevented. The laminated film is suitable for automatic packaging and high speed packaging.

- (Dwg.0/0)

IW - AROMATIC POLYESTER RESIN GROUP LAMINATE FILM PACKAGE MATERIAL CONSIST HEAT SEAL PROPERTIES ACRYLIC TYPE RESIN LAYER PRESET SURFACE BIODEGRADABLE AROMATIC POLYESTER RESIN ORIENT FILM

IKW - AROMATIC POLYESTER RESIN GROUP LAMINATE FILM PACKAGE MATERIAL CONSIST HEAT SEAL PROPERTIES ACRYLIC TYPE RESIN LAYER PRESET SURFACE BIODEGRADABLE AROMATIC POLYESTER RESIN ORIENT FILM

NC - 001

OPD - 2000-01-31

ORD - 2001-07-31

PAW - (TOSE-N) TOSERO KK

TI - Aromatic polyester resin group laminated film for packaging materials, consists of heat sealing property acrylic type resin layer provided on preset surface of biodegradable aromatic polyester resin oriented film

preset surface of biodegradable aromatic polyester resin oriented film
A01 - [001] 018; G1343-R G1310 G4024 D01 D60 F37 F35 E00 G1354-R G1343 D19
D18 D31 D50 D76 D88 F62 E23 D61-R Gm; G1343-R G1310 G4024 D01 D60

F37 F35 E00; R01060 G1343 G1310 G4024 D01 D11 D10 D50 D60 D86 F37

F35 E00 E13; R01059 G1343 G1310 G4024 D01 D11 D10 D50 D60 D89 F37

F35 E00 E16; R00924 G1343 G1310 G4024 D01 D11 D10 D50 D60 D90 F37

F35 E00 E17; R00920 G1343 G1310 G4024 D01 D11 D10 D50 D60 D85 F37

F35 E00 E12; G2108-R D01 D60 F35 G2120 G2108; R00448 G2108 D01 D11 D10 D50 D60 D82 F27 F26 F36 F35; R00009 G2108 D01 D11 D10 D50 D60

D83 F27 F26 F36 F35; R01295 G2131 D01 D23 D22 D31 D42 D50 D77 D86

F43; H0011-R; H0293; P0839-R F41 D01 D63; S9999 S1285-R; P0055

- [002] 018; ND01; ND04; K9745-R; Q9999 Q8366-R; Q9999 Q7589-R; B9999 B4091-R B3838 B3747; B9999 B5312 B5298 B5276; K9665;

Q9999 Q7818-R; B9999 B4466-R; B9999 B5152-R B4740; B9999 B3178

- [003] 018; B9999 B3021 B3010

A02 - [001] 018; G0340-R G0339 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D63 F41 F89 G0384-R; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D83 F36 F35; R00460 G0306 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D60 D84 F36 F35; R00479 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D85 F41 F89; R24029 G0351 G0340 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D87 F41 F89; H0033 H0011; P0088

- [002] 018; ND01; ND04; K9745-R; Q9999 Q8366-R; Q9999 Q7589-R; B9999 B4091-R B3838 B3747; B9999 B5312 B5298 B5276; K9665; Q9999 Q7818-R; B9999 B4466-R; B9999 B5152-R B4740; B9999 B3178

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